Ref	Hits	Search Ouery	DBs	Default	Plurals	Time Stamp
#				Operator		•
		@pd<"20020122" and "neural network" and health and base\$	US-PGPUB; USPAT	OR	OFF	2007/04/18 08:01
5	H	"20040199482" and normalizing	US-PGPUB; USPAT	OR	OFF	2007/04/19 09:41
ב	·H	"20040199482" and norma\$	US-PGPUB; USPAT	S S	OFF	2007/04/19 09:49
ៗ	Н	"20040199482" and "compression ratio"	US-PGPUB; USPAT	S S	OFF	2007/04/19 12:17
4	77	@pd<"20020415" and "neural network" and redundant and clustering	US-PGPUB; USPAT	S S	NO	2007/04/19 12:18
2	139648	@pd<"20020415" and "neural network" and hierarchical nd biomedical and medical and detection amd event and training	US-PGPUB; USPAT	OR	NO	2007/04/19 12:18
97	48482	@pd<"20020415" and "neural network" and hierarchical and biomedical and medical and detection amd event and training	US-PGPUB; USPAT	S.	NO	2007/04/19 12:18
77	10	@pd<"20020415" and "neural network" and hierarchical and biomedical and medical and detection and event and training	US-PGPUB; USPAT	OR	N O	2007/04/19 12:26
87	76	@pd<"20020415" and "neural network" and (construction or building) and output and result and kernel and width	US-PGPUB; USPAT	S.	N O	2007/04/19 12:19
6	ل م	@pd<"20020415" and "neural network" and topology and optimum and generalized and regression	US-PGPUB; USPAT	S,	NO	2007/04/19 12:20
L10	0	@pd<"20020415" and "neural network" and (population with statistic) and bayes and gauss and range and compression	US-PGPUB; USPAT	R	8 8	2007/04/19 12:21
13	0	@pd<"20020415" and "neural network" and (population with statistic) and bayes and gauss and range	US-PGPUB; USPAT	8	NO.	2007/04/19 12:21
L12	0	@pd<"20020415" and "neural network" and (population with statistic) and bayes and gauss	US-PGPUB; USPAT	S.	NO .	2007/04/19 12:21
113	m	@pd<"20020415" and "neural network" and (population with statistic) and bayes	US-PGPUB; USPAT	R	N _O	2007/04/19 12:21
114	1	@pd<"20020415" and "neural network" and gauss and range and compression and (pattern with layer)	US-PGPUB; USPAT	OR	NO	2007/04/19 12:22

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2007/04/19 12:23	2007/04/19 12:23	2007/04/19 12:24	2007/04/19 12:26	2007/04/19 12:27	2007/04/19 12:26	2007/04/19 12:26	2007/04/19 12:28	2007/04/19 12:28	2007/04/19 12:28	2007/04/19 12:28	2007/04/19 12:29	2007/04/19 12:29	2007/04/19 12:29	2007/04/19 12:29	2007/04/19 12:29
S	NO	NO O	N O	N O	NO	N _O	NO O	N.	N O	NO O	NO O	NO	N O	NO O	NO
OR	OR.	OR	S.	8	OR	S R	OR	OR.	S S	OR	S S	S S	S S	S S	SO .
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
@pd<"20020415" and "neural network" and classification and (k with means)	@pd<"20020415" and "neural network" and retraining and updating and server and internet and LAN	@pd<"20020415" and "neural network" and weights and medical and biomedical and (real with time)	"706".clas. and "neural network" and biomedical	700/11.ccls. and @pd<"20020415" and biomedical	700/17.ccls. and @pd<"20020415" and biomedical	"700".clas. and "neural network" and biomedical	700/11.ccls. and @pd<"20020415" and (biomedical or "neural network")	700/17.ccls. and @pd<"20020415" and (biomedical or "neural network")	706/20.ccls. and @pd<"20020415" and biomedical	706/45.ccls. and @pd<"20020415" and biomedical	706/41.ccls. and @pd<"20020415" and biomedical	706/15.ccls. and @pd<"20020415" and biomedical	706/2.ccls. and @pd<"20020415" and biomedical	706/12.ccls. and @pd<"20020415" and biomedical	706/13.ccls. and @pd<"20020415" and biomedical
. 62	м	54	97	∺	7	34	-	4	12	ĸ		∞	0	П	0
L15	116	117	118	119	170	121	777	123	124	125	977	127	178	173	20

	127 or 124 or 123 or 122	US-PGPUB;	g	8	2007/04/19 12:30
		USPAT			
=	"20040199482"	US-PGPUB; USPAT	S S	OFF	2007/04/19 09:41
=	"20040199482" and "medical instrument"	US-PGPUB; USPAT	S.	OFF	2007/04/18 16:01
=	"20040199482"	US-PGPUB; USPAT	OR S	OFF	2007/02/23 13:17
	"20040199482" (meducal with instrument)	US-PGPUB; USPAT	R	OFF	2007/02/23 13:17
=	"20040199482" (medical with instrument)	US-PGPUB; USPAT	S.	PFO.	2007/02/23 13:17
:	"20040199482" and (medical with instrument)	US-PGPUB; USPAT	A	OFF	2007/02/23 13:18
=	"20040199482" and (instrument)	US-PGPUB; USPAT	S.	OFF	2007/02/23 13:19
=	"20040199482" and (medical)	US-PGPUB; USPAT	OR.	OFF.	2007/02/23 13:19
792 ii	individual with "neural network"	US-PGPUB; USPAT	S.	OFF	2007/04/17 14:53
	(individual with "neural network") same specifically	US-PGPUB; USPAT	& S	OFF	2007/04/17 14:54
=	"20050236004"	US-PGPUB; USPAT	OR S	OFF	2007/04/17 15:39
-	magnus.as.	US-PGPUB; USPAT	8	OFF	2007/04/18 07:57
	@pd<"20020122" and magnus.as.	US-PGPUB; USPAT	S.	OFF	2007/04/18 08:40
0	magnuson-timothy.in.	US-PGPUB; USPAT	Q.	OFF	2007/04/18 07:57
420	magnuson.in.	US-PGPUB; USPAT	· OR	OFF	2007/04/18 07:58

EAST Search History

2007/04/18 08:01	2007/04/18 08:01	2007/04/18 08:02	2007/04/18 08:02	2007/04/18 08:39	2007/04/18 08:39	2007/04/18 08:40	2007/04/18 08:40	2007/04/18 08:41	2007/04/18 10:35	2007/04/18 10:36	2007/04/18 10:45	2007/04/18 15:02	2007/04/18 10:55	2007/04/18 14:30	2007/04/18 14:43
OFF.	OFF	OFF	OFF	OFF.	OFF.	OFF	OFF	OFF	OFF	OFF	N O	N _O	OFF	OFF	- OFF
S.	g	8 S	8 8	8 S	S S	S S	g	S S	OR.	8	OR	S S	8	OR S	OR
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT
@pd<"20020122" and "neural network" and (wellness same model)	@pd<"20020122" and "neural network" and health	@pd<"20020122" and "neural network" and health and (base or baseline)	<pre>@pd<"20020122" and "neural network" and (health same (base or baseline))</pre>	"20040199482" and seizure	"20040199482" and electroencephalogram	@pd<"20020122" and ((medical with condition) same baseline)	@pd<"20020122" and ((medical with condition) same baseline) and neural network	@pd<"20020122" and ((medical with condition) same baseline) and "neural network"	((medical with condition) same baseline) and "neural network"	((medical same condition) same electroencephalogram) and "neural network"	((medical same condition) same electroencephalogram) and "neural network" and seizure	"20040077967" and display	"20040199482" and (adding with "first pattern")	"20040199482" and "rea time"	"20040199482" and "real time"
0	426	273	59	∺ .	H	. 42	688106	0			.	7	H	0	П
S16	.212	S18	S19	S20	S21	S22	S23	S24	S25	925	S27	828	S29	230	S31

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232		"20040199482" and (feature with signal)	US-PGPUB; USPAT	S.	OFF	2007/04/18 14:43
533	2	"20040077967" and ((signal or wave) with display)	US-PGPUB; USPAT	æ	NO	2007/04/18 15:04
534	0	"20040077967" and ((signal or wave) with portion)	US-PGPUB; USPAT	R	NO O	2007/04/18 15:04
535	0 .	"20040077967" and ((signal or wave) with segment)	US-PGPUB; USPAT	8	NO O	2007/04/18 15:04
536	ਜ	"20040199482" and "detection module"	US-PGPUB; USPAT	, K	OFF	2007/04/18 15:15
537		"20040199482" and "pnn"	US-PGPUB; USPAT	8 S	OFF	2007/04/18 16:46
. S38	H	"20040199482" and "bic"	US-PGPUB; USPAT	S.	OFF	2007/04/18 16:47
539	28	("Bayesian Information" with Criterion)	US-PGPUB; USPAT	8	OFF	2007/04/18 16:48